

FIG. 1

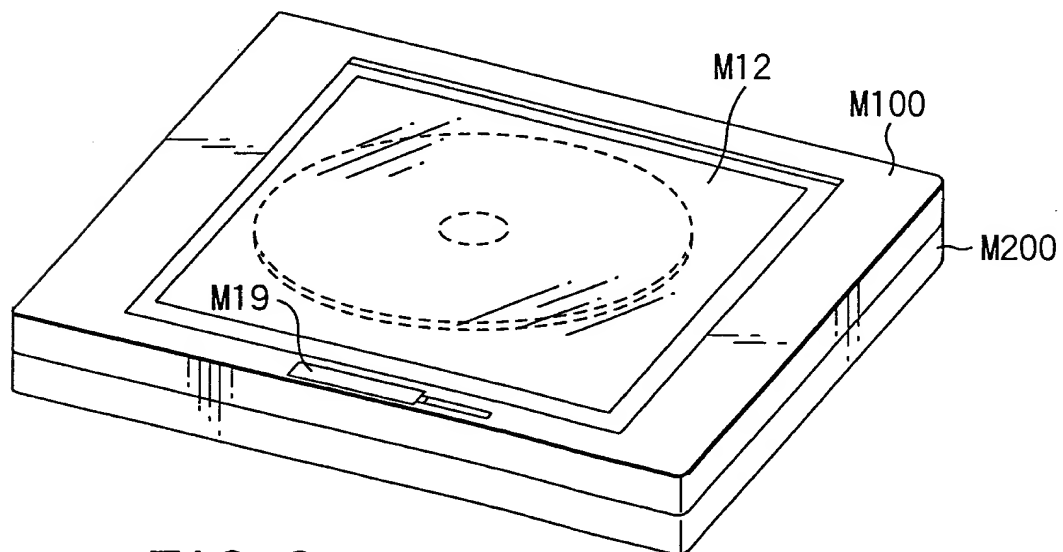


FIG. 2

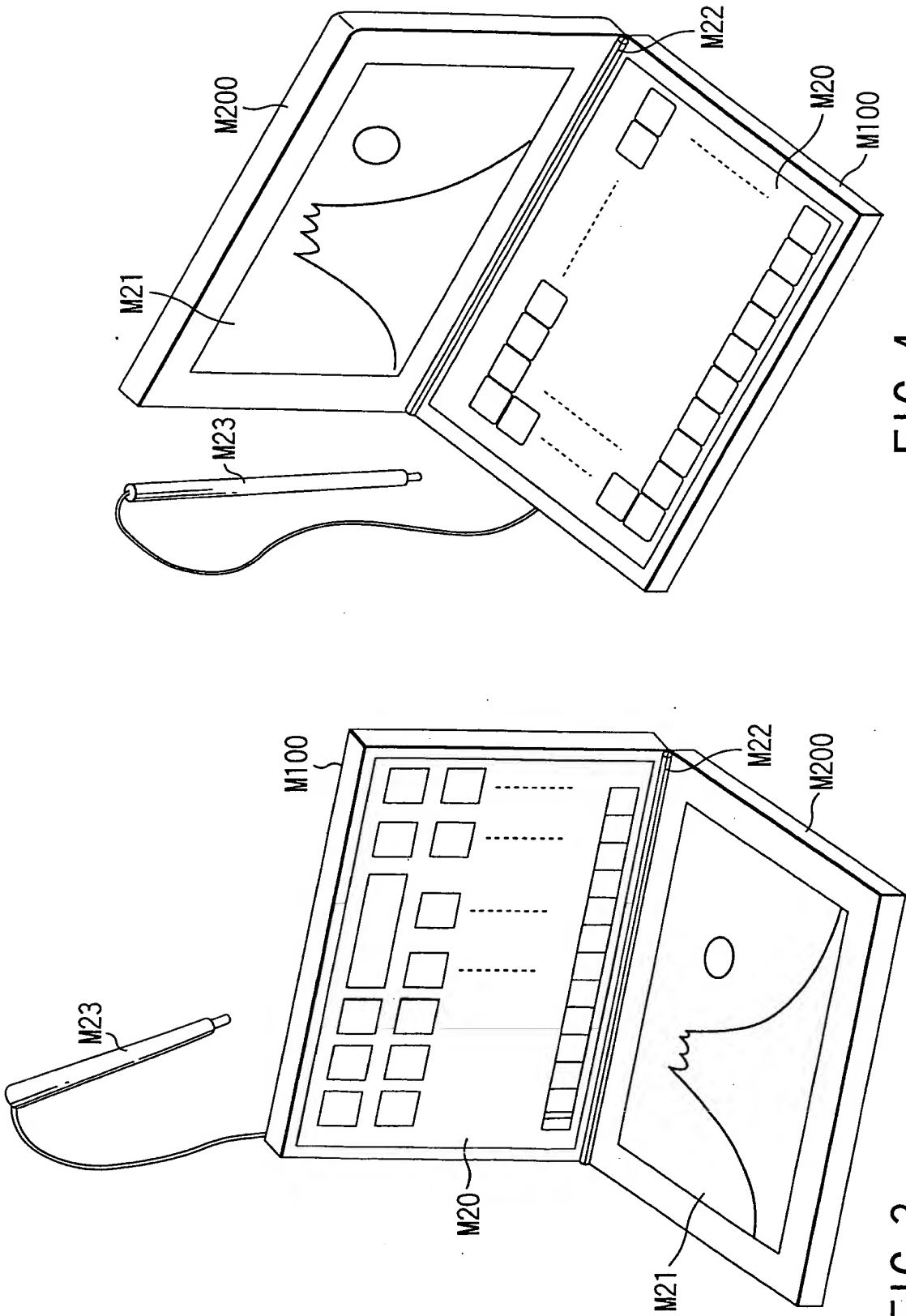


FIG. 4

FIG. 3

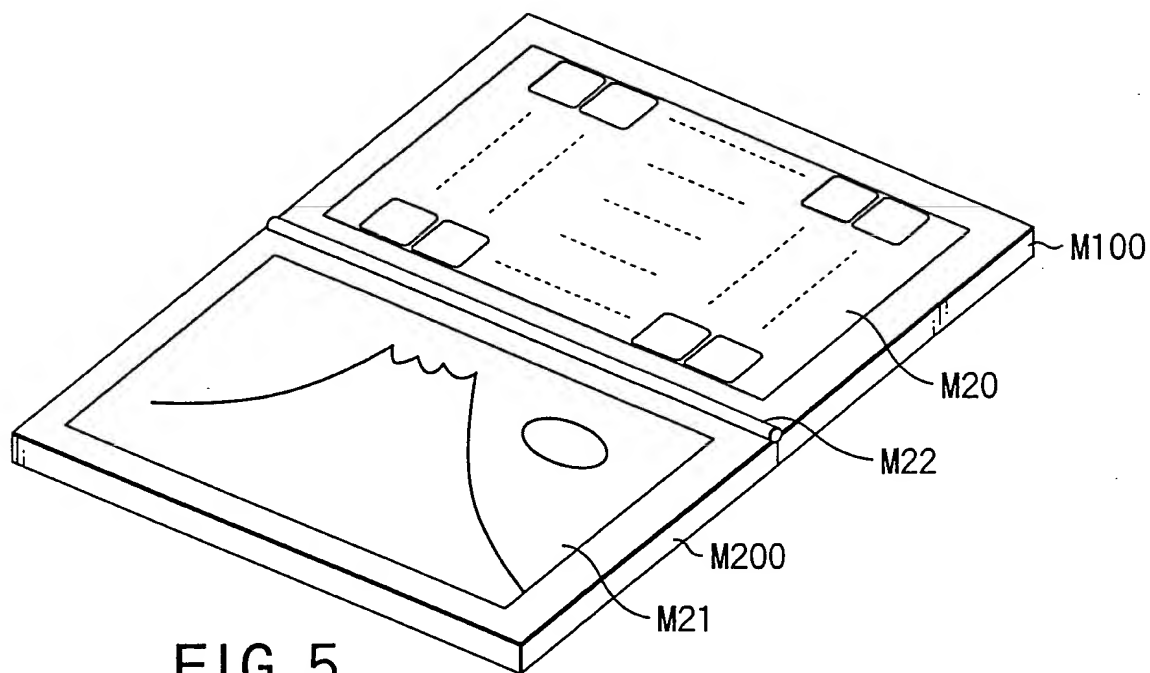


FIG. 5

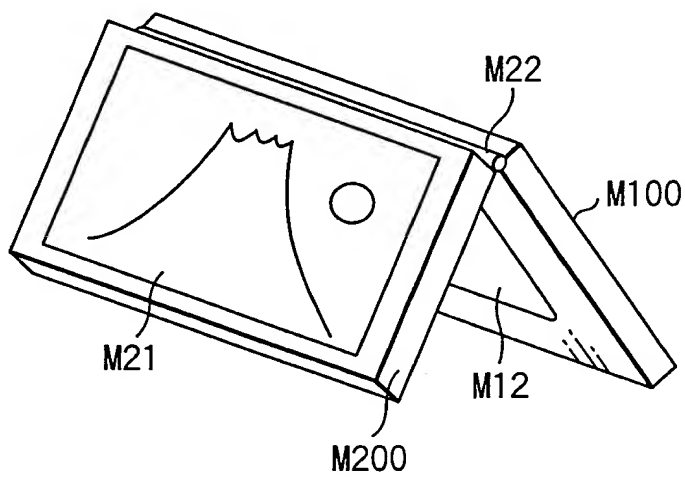


FIG. 6A

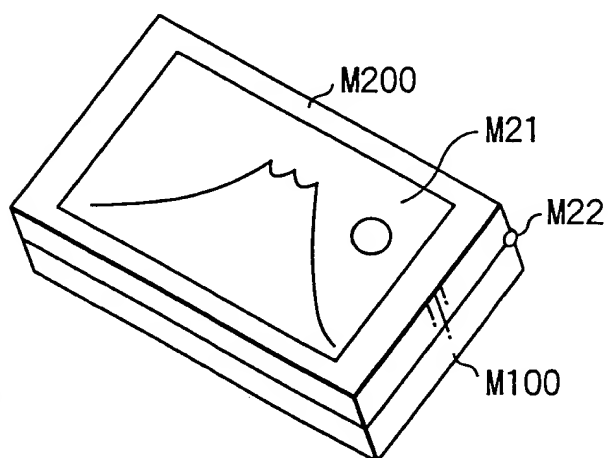


FIG. 6B

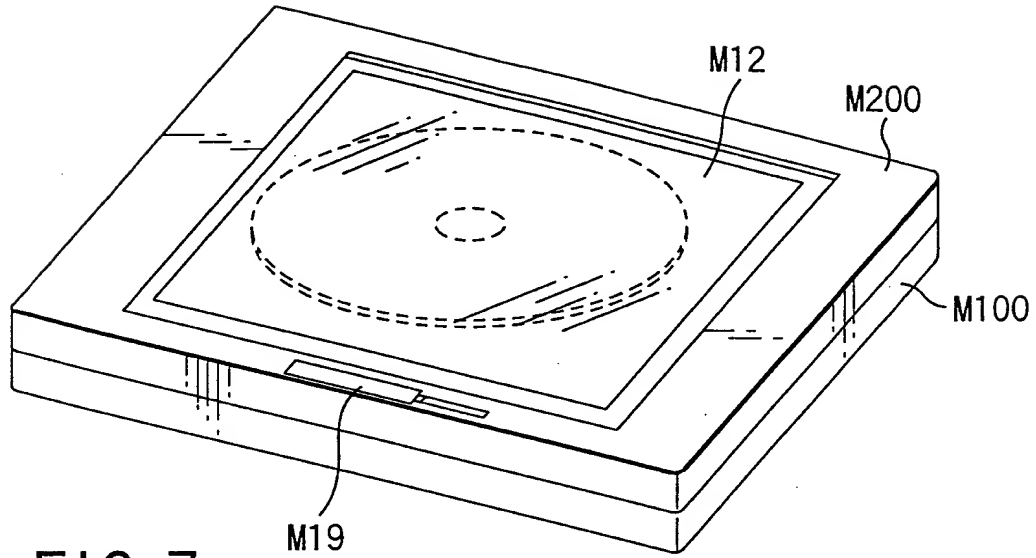


FIG. 7

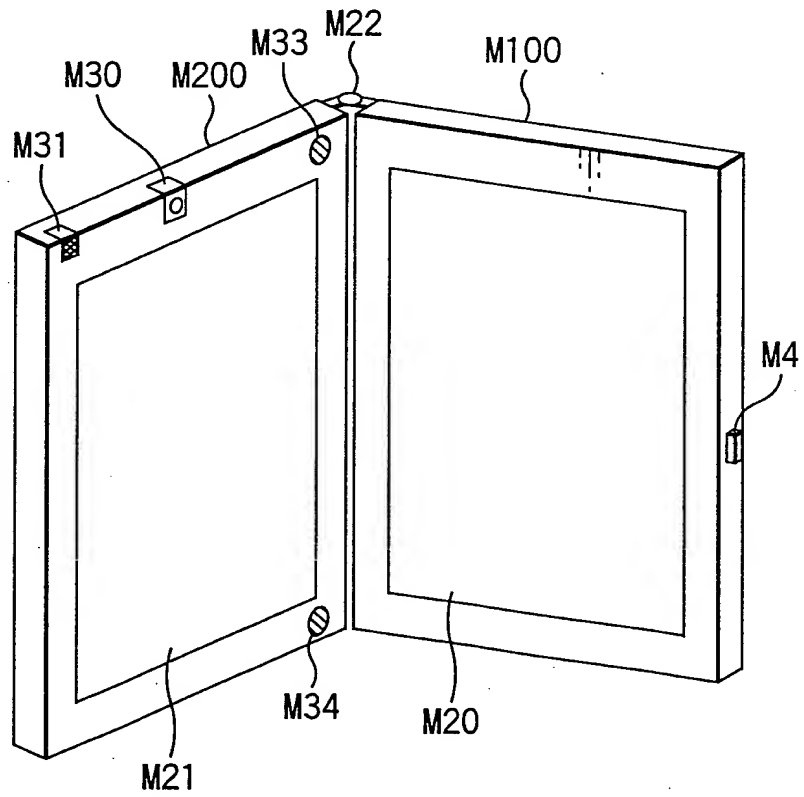


FIG. 8

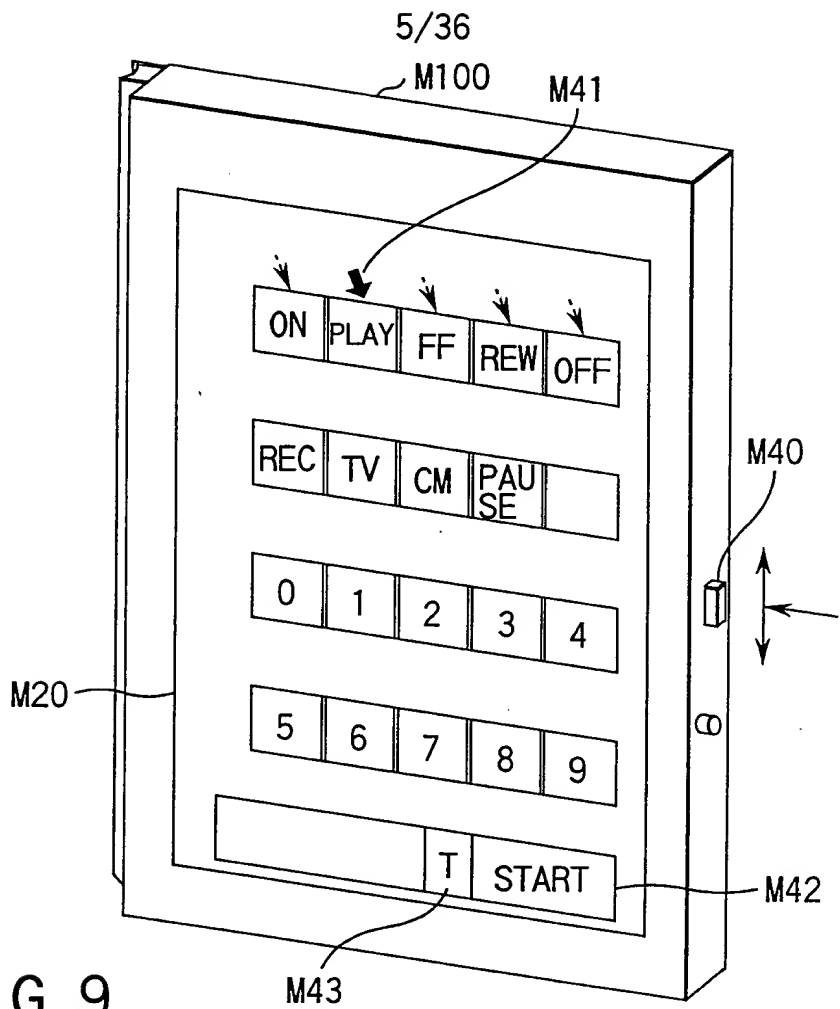


FIG. 9

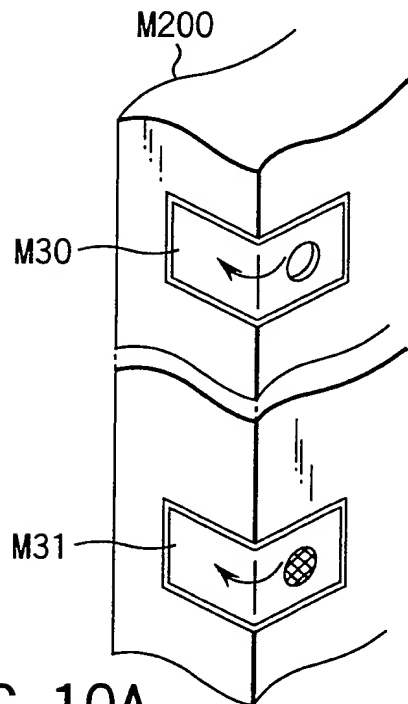


FIG. 10A

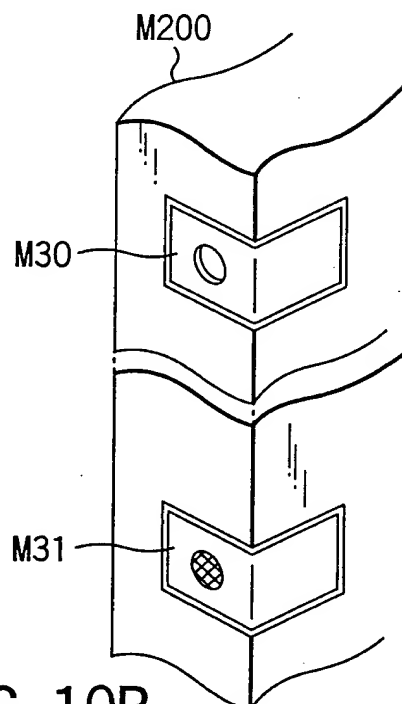


FIG. 10B

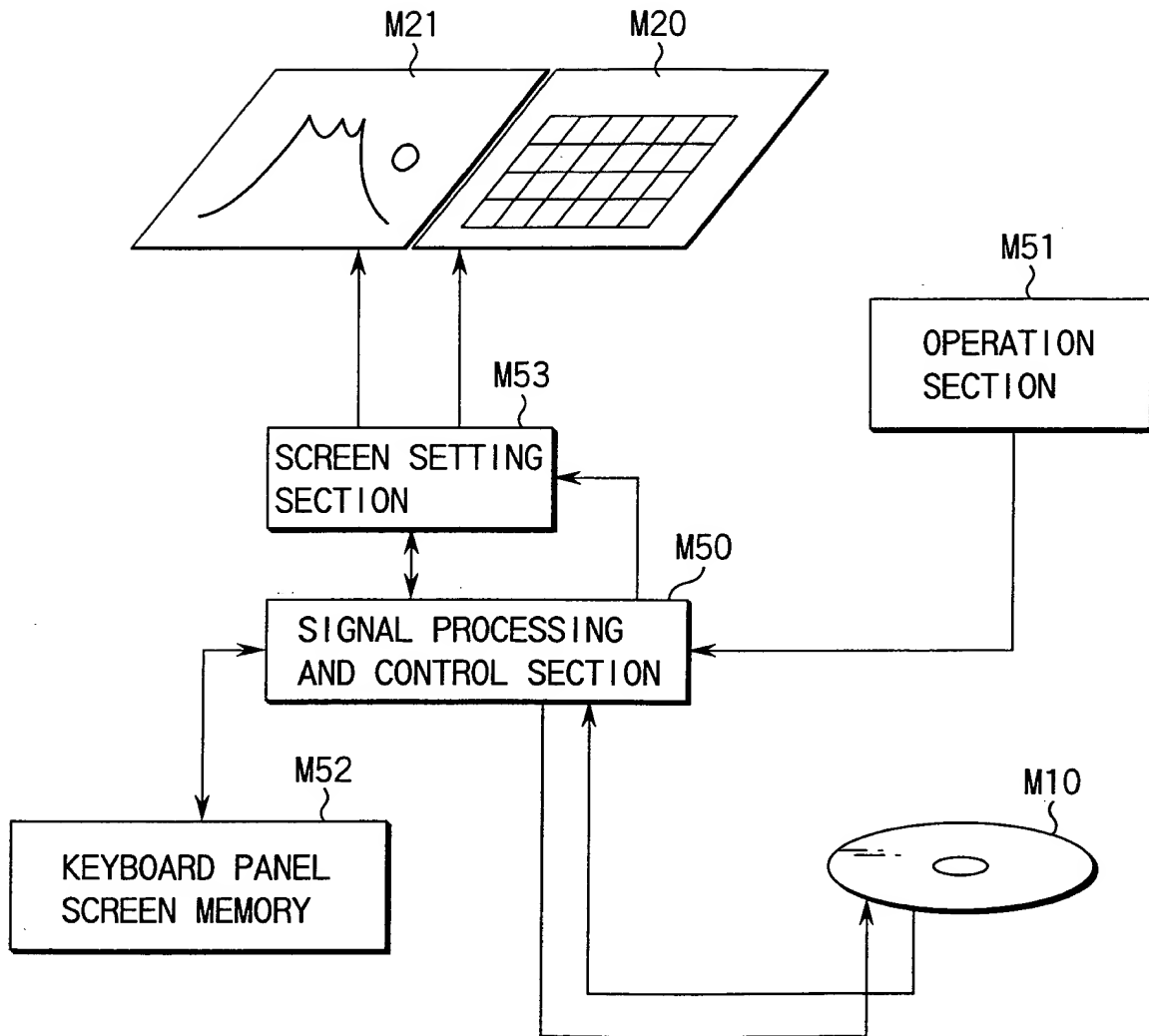


FIG. 11

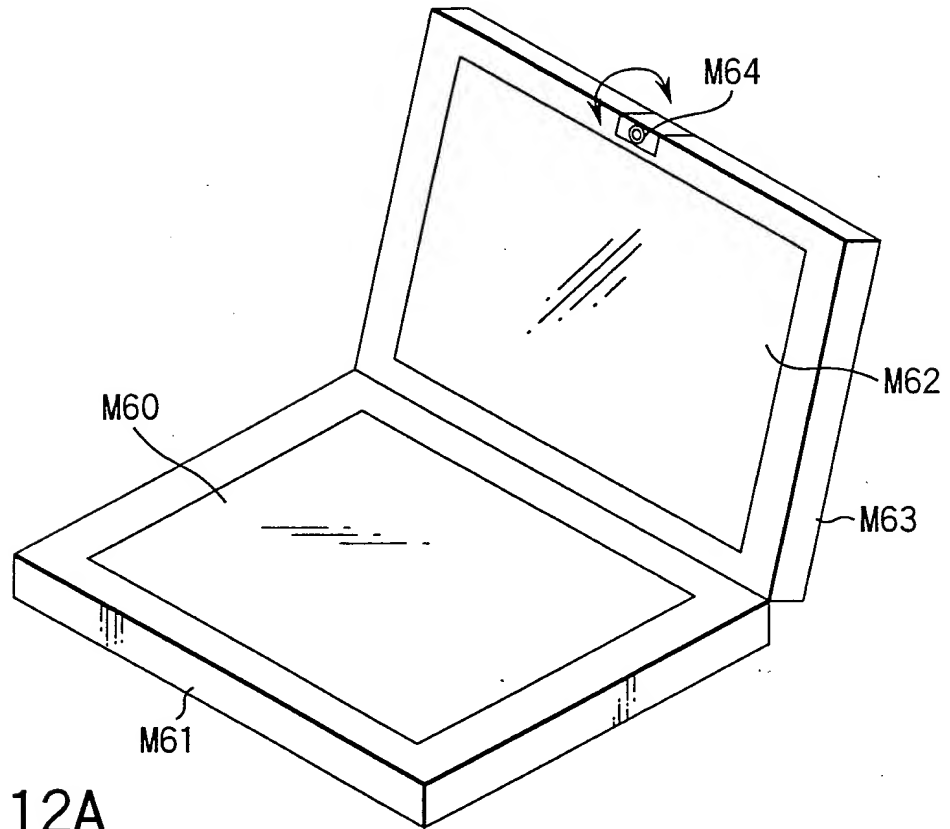


FIG. 12A

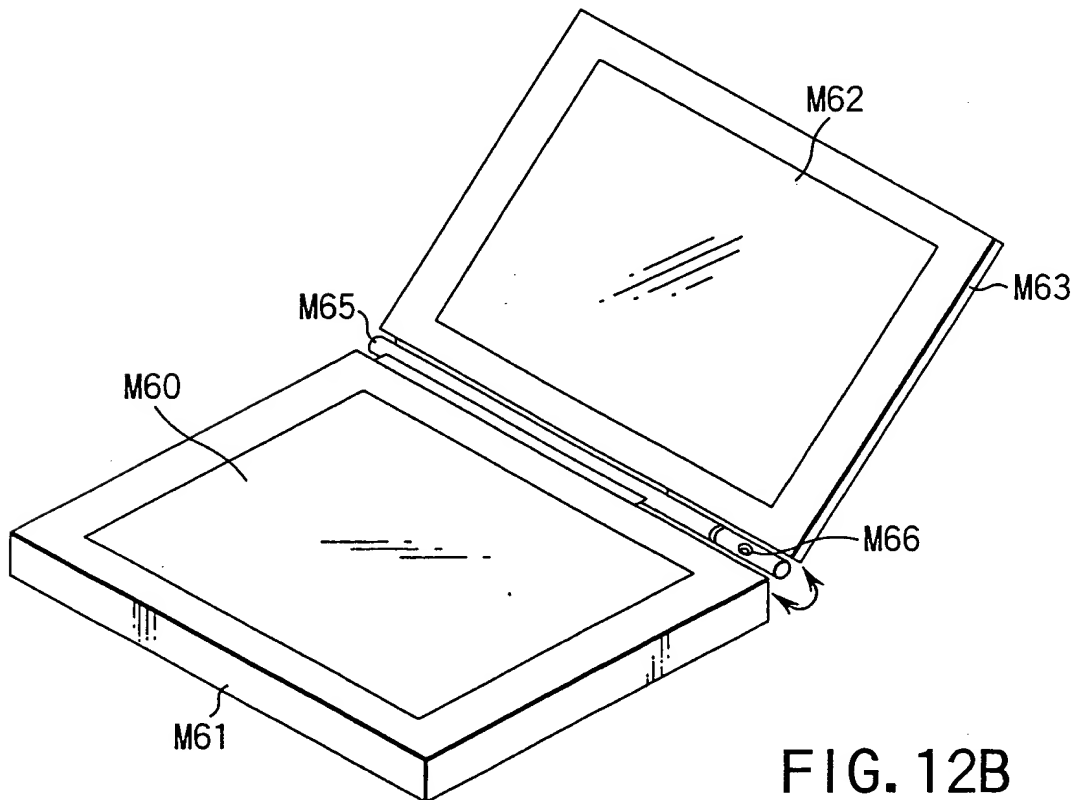


FIG. 12B

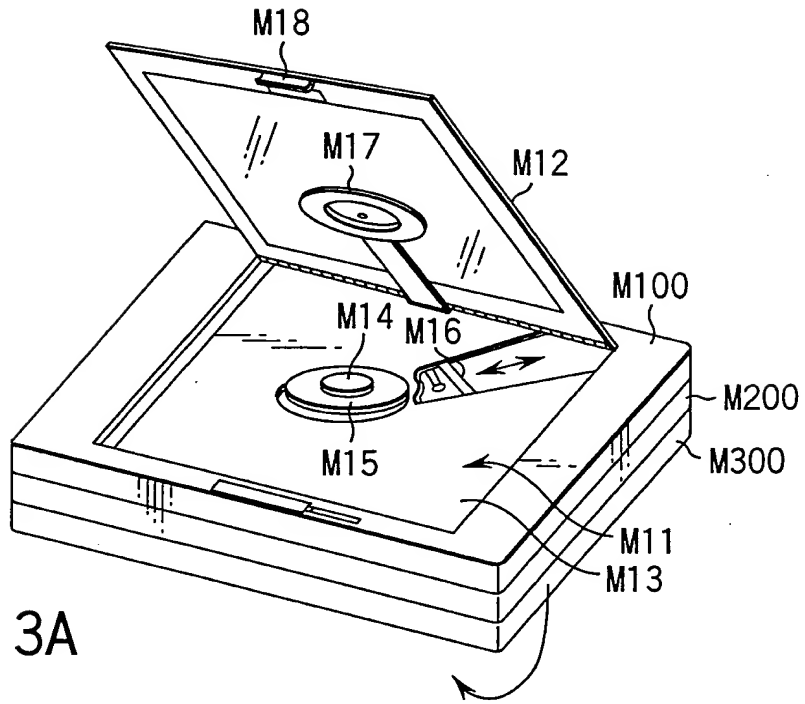


FIG. 13A

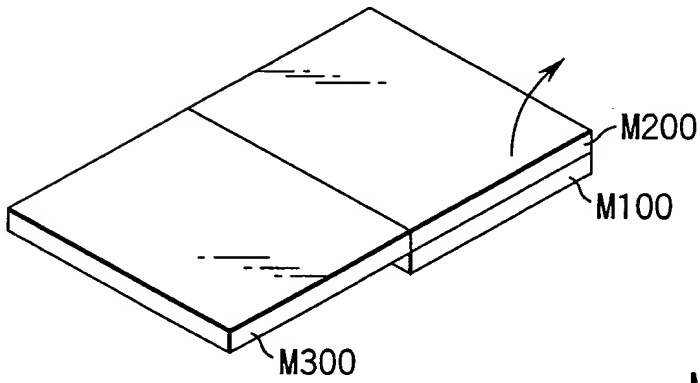


FIG. 13B

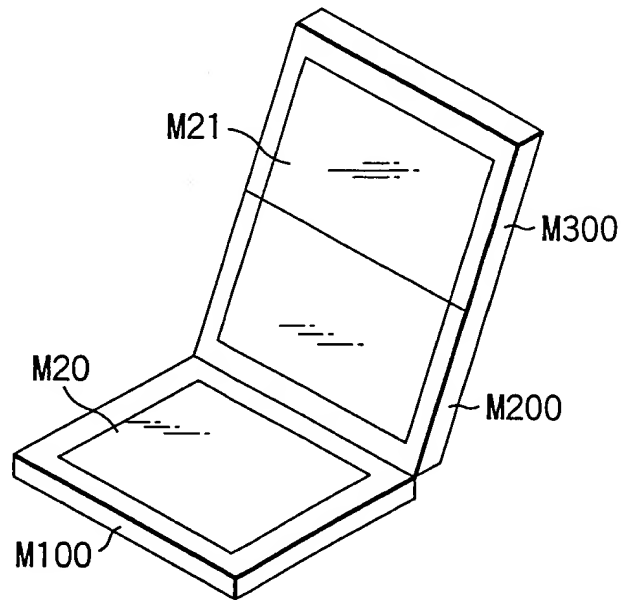


FIG. 13C

9/36

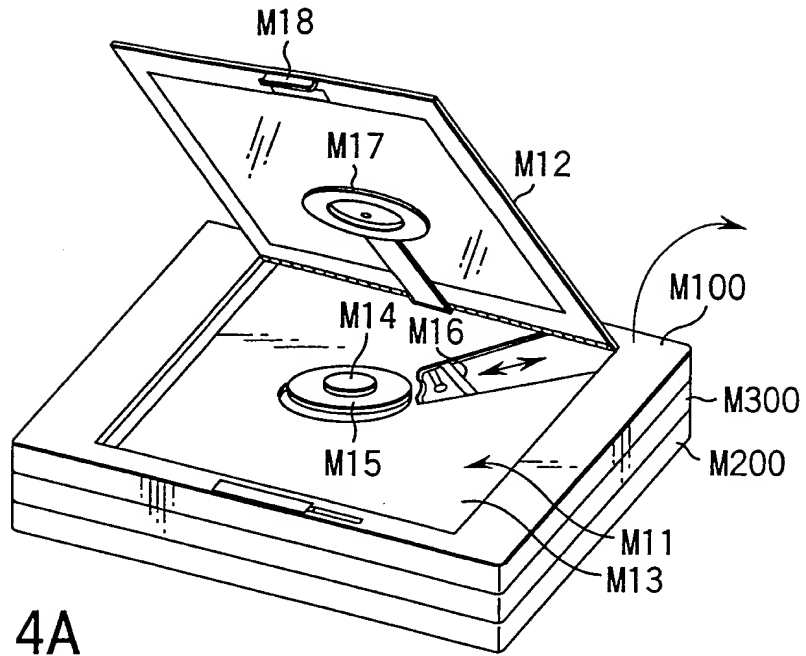


FIG. 14A

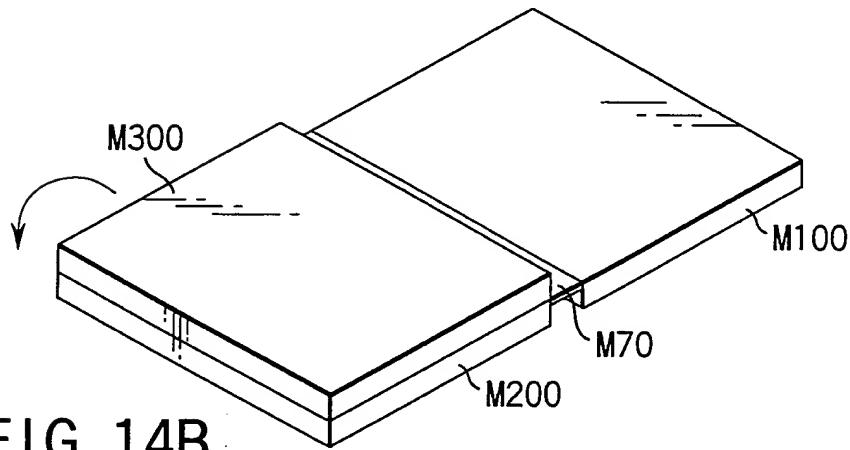


FIG. 14B

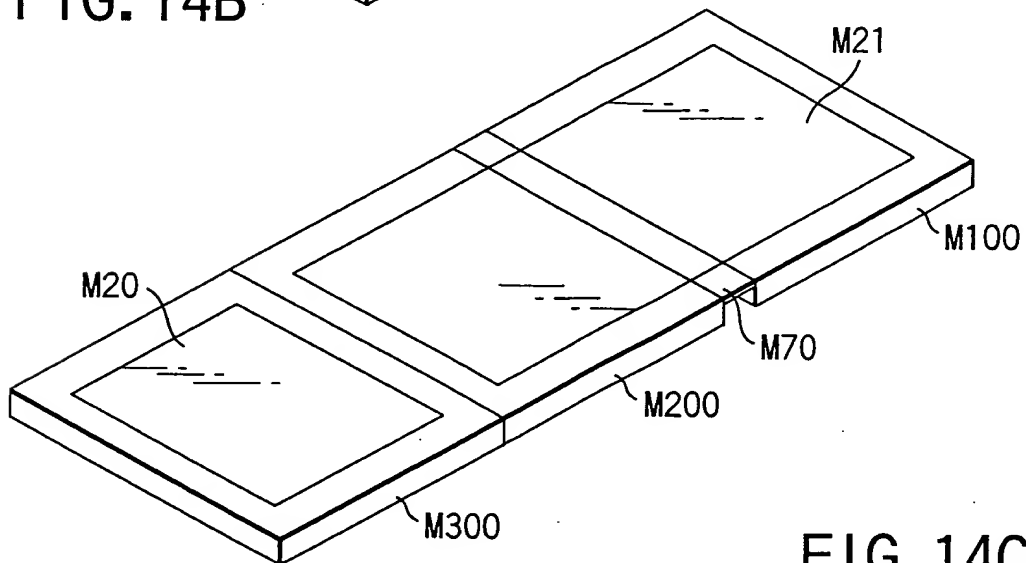


FIG. 14C

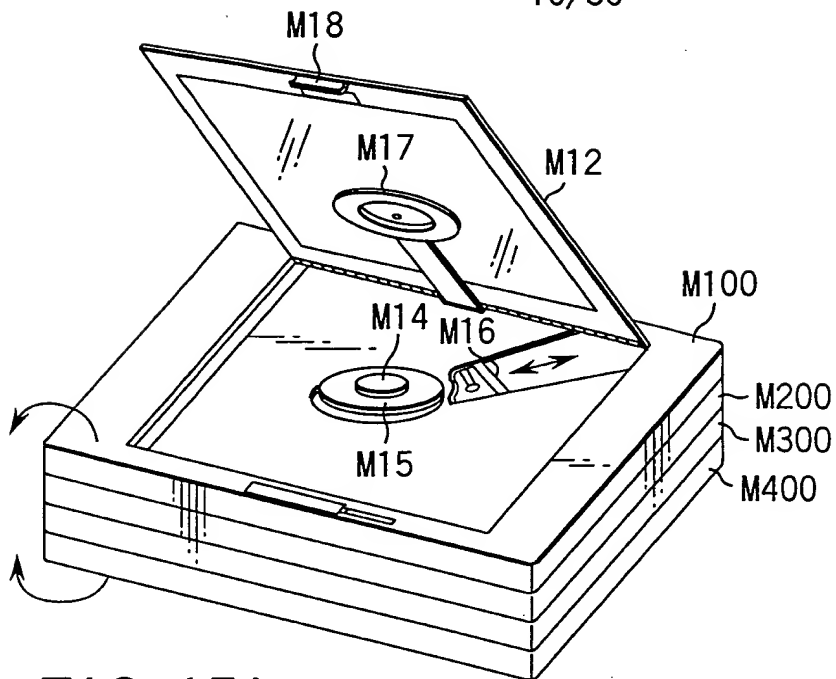


FIG. 15A

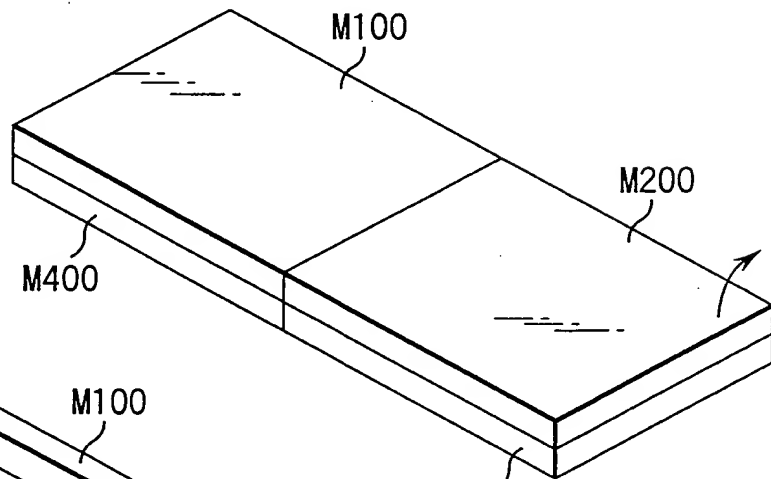


FIG. 15B

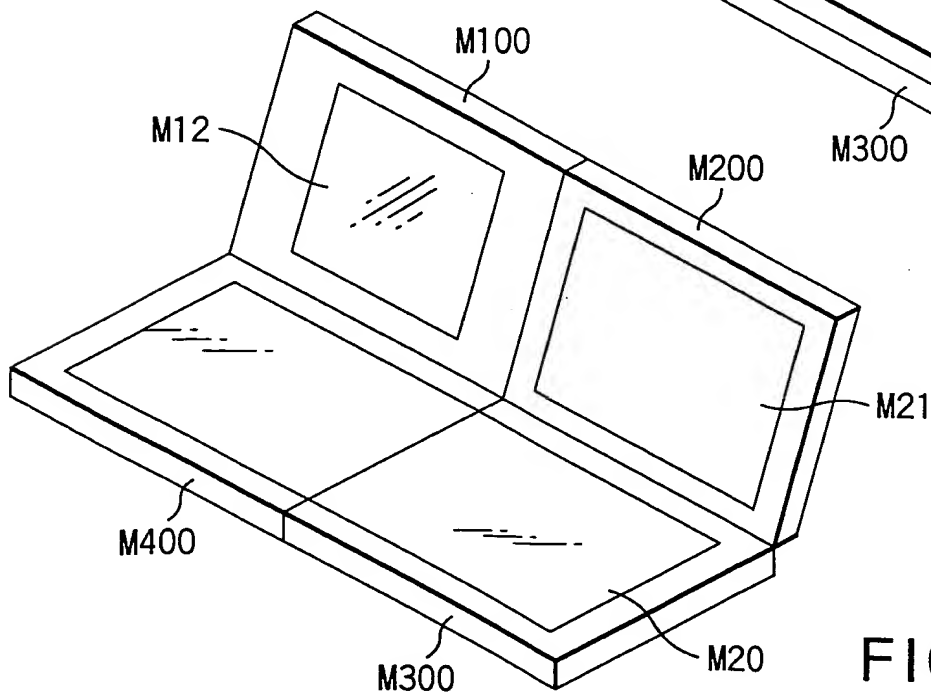


FIG. 15C

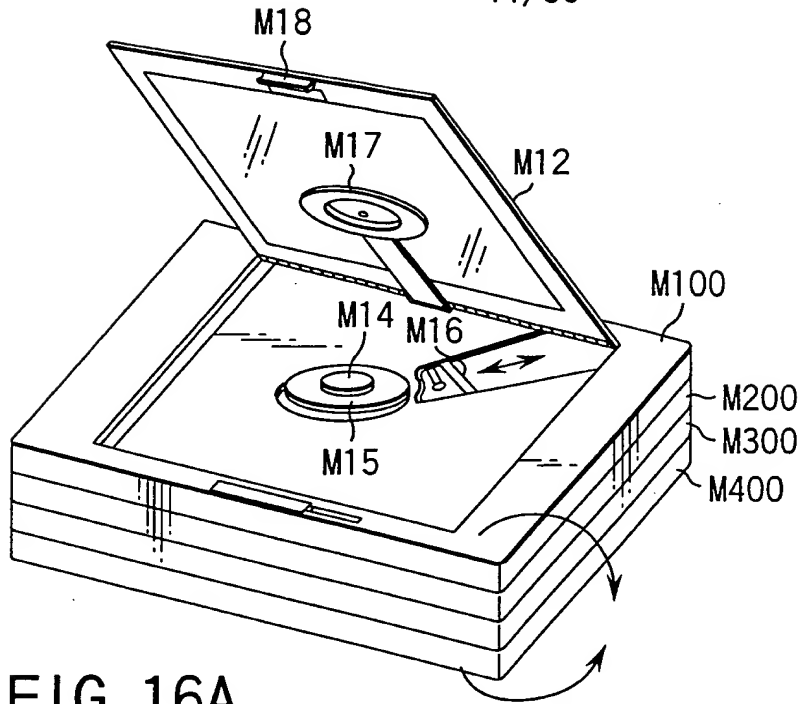


FIG. 16A

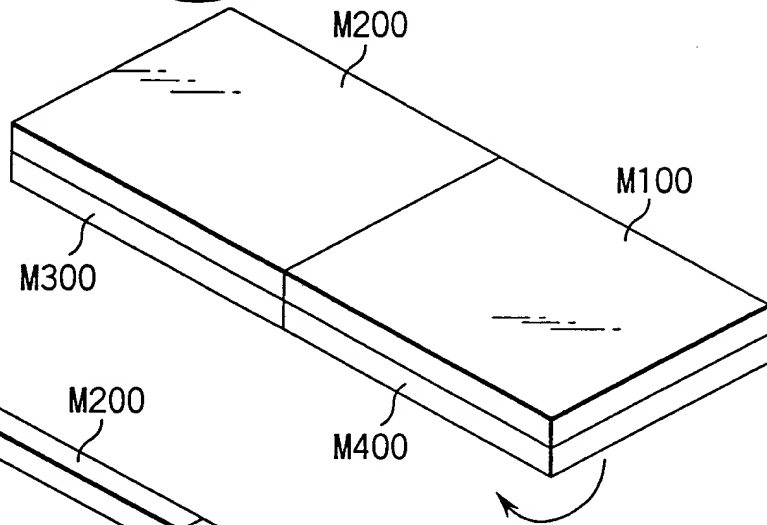


FIG. 16B

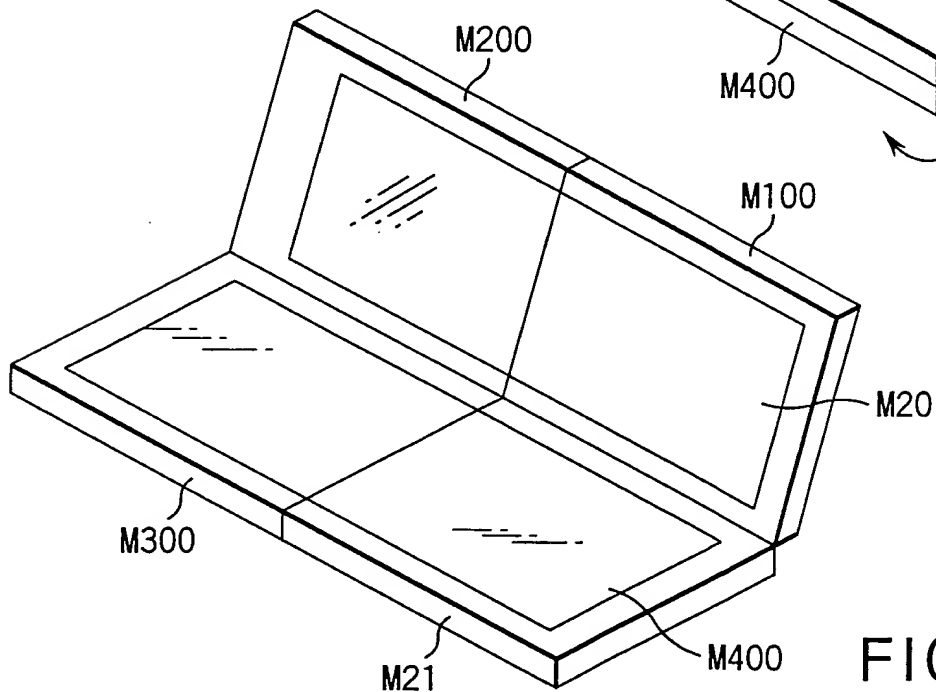


FIG. 16C

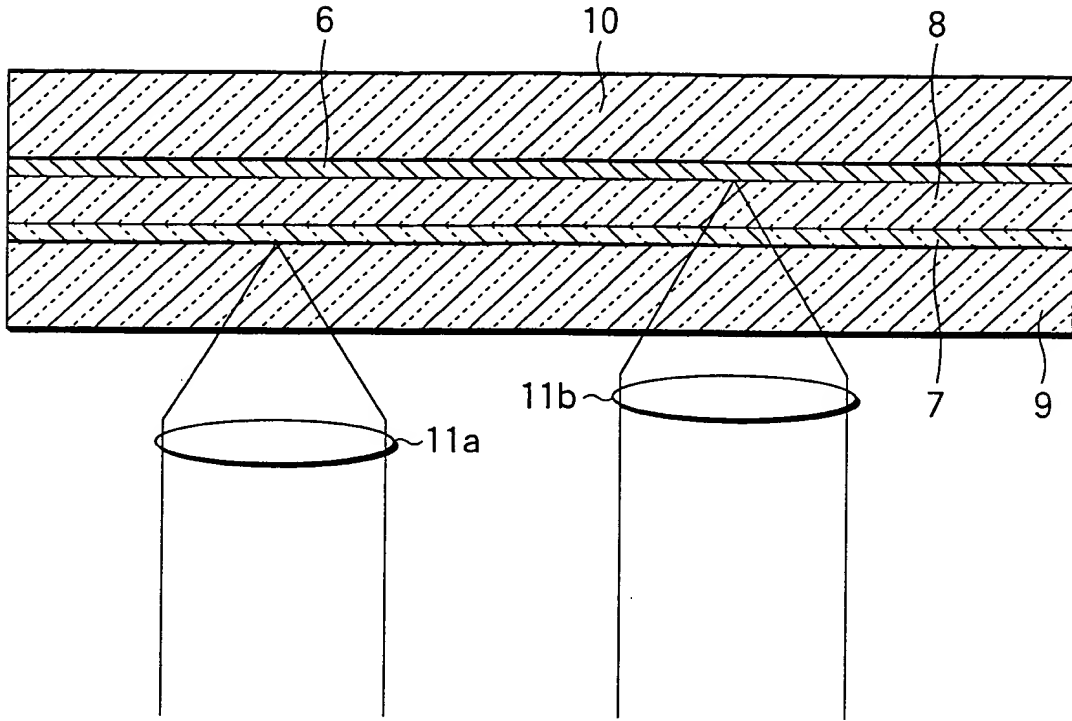


FIG. 17A

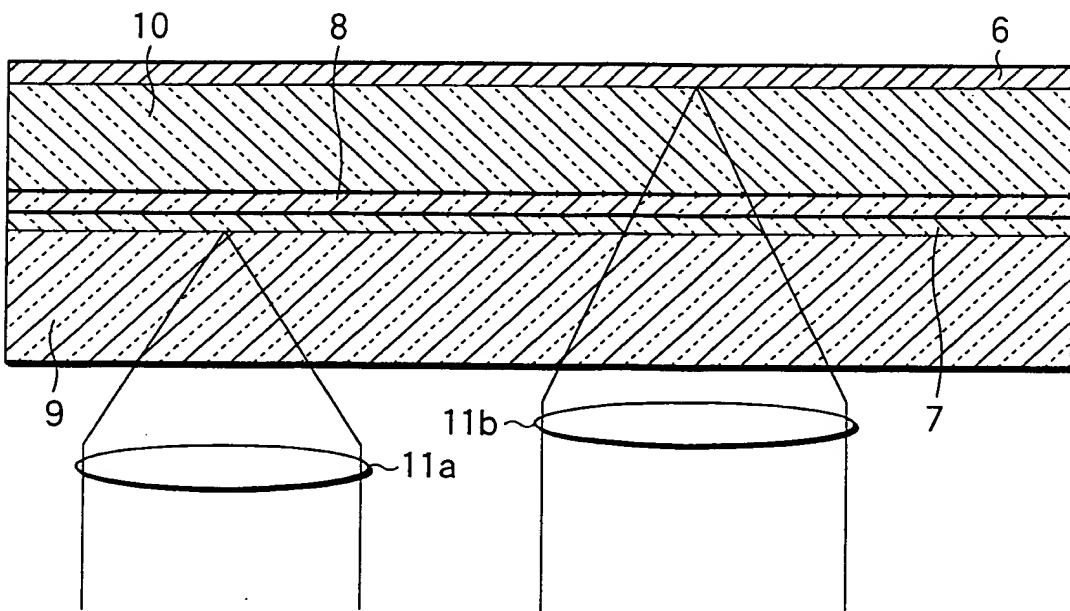


FIG. 17B

	NAME		ROTATIONAL SPEED (Hz)	PHYSICAL SECTOR NUMBER
LEAD-IN	EMBOSS ZONE	REFERENCE SIGNAL ZONE CONTROL DATA ZONE	37.57	27AB0~2FFFF
	MIRROR ZONE	CONNECTION ZONE		
	REWRITABLE ZONE	DISK TEST ZONE DRIVE TEST ZONE DISK ID ZONE DMA1&DMA2	39.78	30000~30FFF
DATA AREA		ZONE00	39.78	31000~37D5F
		ZONE01	37.57	37D60~4021F
		ZONE02	35.59	40220~48E3F
		ZONE03	33.81	48E40~521BF
		ZONE04	32.20	521C0~5BC9F
		ZONE05	30.74	5BCA0~65EDF
		ZONE06	29.40	65EE0~7087F
		ZONE07	28.18	70880~7B97F
		ZONE08	27.05	7B980~871DF
		ZONE09	26.01	871E0~9319F
		ZONE10	25.05	931A0~9F8BF
		ZONE11	24.15	9F8C0~AC73F
		ZONE12	23.32	AC740~B9D1F
		ZONE13	22.54	B9D20~C7A5F
		ZONE14	21.82	C7A60~D5EFF
		ZONE15	21.13	D5F00~E4AFF
		ZONE16	20.49	E4B00~F3E5F
		ZONE17	19.89	F3E60~10391F
		ZONE18	19.32	103920~113B3F
		ZONE19	18.79	113B40~1244BF
		ZONE20	18.28	1244C0~13559F
		ZONE21	17.80	1355A0~146DDF
		ZONE22	17.34	146DE0~158D7F
		ZONE23	16.91	158D80~16B47F
LEAD-OUT	REWRITABLE ZONE	DMA3&DMA4 DISK ID ZONE DRIVE TEST ZONE DISK TEST ZONE	16.91	16B480~17966F

FIG. 18

ZONE NAME	CONTENTS OF EACH ZONE	
EMBOSS DATA ZONE	BLANK ZONE	
	REFERENCE SIGNAL ZONE	
	BLANK ZONE	
	CONTROL DATA ZONE	BOOK TYPE & PART VERSION ; DISK SIZE & MINIMUM READ RATE ; DISK STRUCTURE ; RECORDING DENSITY ; DATA AREA ALLOCATION ; BCA (BURST CUTTING AREA) DESCRIPTOR ; SPEED (LINEAR VELOCITY CONDITION FOR DESIGNATING THE AMOUNT OF EXPOSURE) ; READING POWER ; PEAK POWER ; BIAS POWER ; RESERVE ; INFORMATION ABOUT PRODUCTION OF MEDIUM ; RESERVE
	BLANK ZONE	
MIRROR ZONE	CONNECTION ZONE	
REWRIABLE DATA ZONE	GUARD TRACK ZONE	
	DISK TEST ZONE	
	DRIVE TEST ZONE	
	GUARD TRACK ZONE	
	DISK DESCRIPTOR (ID) ZONE	
	DMA1&DMA2	
.....	ZONE 00 TO ZONE 23 OF DATA AREA	
REWRIABLE ZONE	DMA3&DMA4	
	DISK DESCRIPTOR (ID) ZONE	
	GUARD TRACK ZONE	
	DRIVE TEST ZONE	
	DISK TEST ZONE	
	GUARD TRACK ZONE	

FIG. 19

BEGINNING PHYSICAL
SECTOR NUMBER
031000h

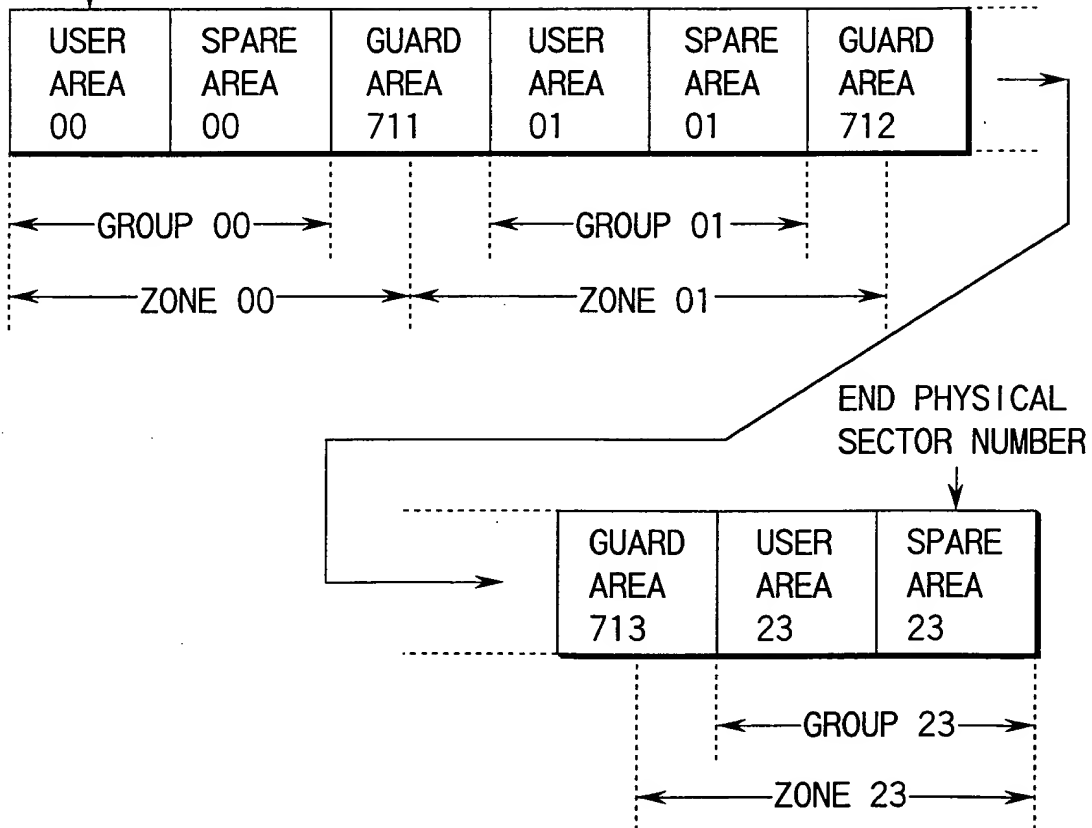


FIG. 20

ZONE NUMBER	SECTOR NUMBER OF GUARD AREA	GROUP			SECTOR NUMBER OF GUARD AREA	LOGICAL SECTOR NUMBER OF HEAD SECTOR IN EACH GROUP
		GROUP NUMBER	USER AREA	SPARE AREA		
			SECTOR NUMBER (NUMBER OF SECTORS)	SECTOR NUMBER		
00	00	31000~ 377DF (26592)	377E0 ~ 37D2F	37D30 ~ 37D5F	0
01	37D60 ~ 37D8F	01	37D90~ 3FB2F (32160)	3FB30 ~ 401EF	401F0 ~ 4021F	26592
02	40220 ~ 4024F	02	40250~ 486EF (33952)	486F0 ~ 48E0F	48E10 ~ 48E3F	58752
03	48E40 ~ 48E6F	03	48E70~ 51A0F (35774)	51A10 ~ 5218F	52190 ~ 521BF	92704
04	521C0 ~ 521EF	04	521F0~ 5B48F (37536)	5B490 ~ 5BC6F	5BC70 ~ 5BC9F	128448
⋮	⋮	⋮	⋮	⋮	⋮	⋮
20	1244C0 ~ 12450F	20	124510~ 13476F (66114)	134770 ~ 13554F	135550 ~ 13559F	943552
21	1355A0 ~ 1355EF	21	1355F0~ 145F4F (67936)	145F50 ~ 146D8F	146D90 ~ 146DDF	1009696
22	146DE0 ~ 146E2F	22	146E30~ 157E8F (69728)	157E90 ~ 158D2F	158D30 ~ 158D7F	1077632
23	158D80 ~ 158DCF	23	158DD0~ 16A57F (71600)	16A580 ~ 16B47F	1147360

FIG. 21

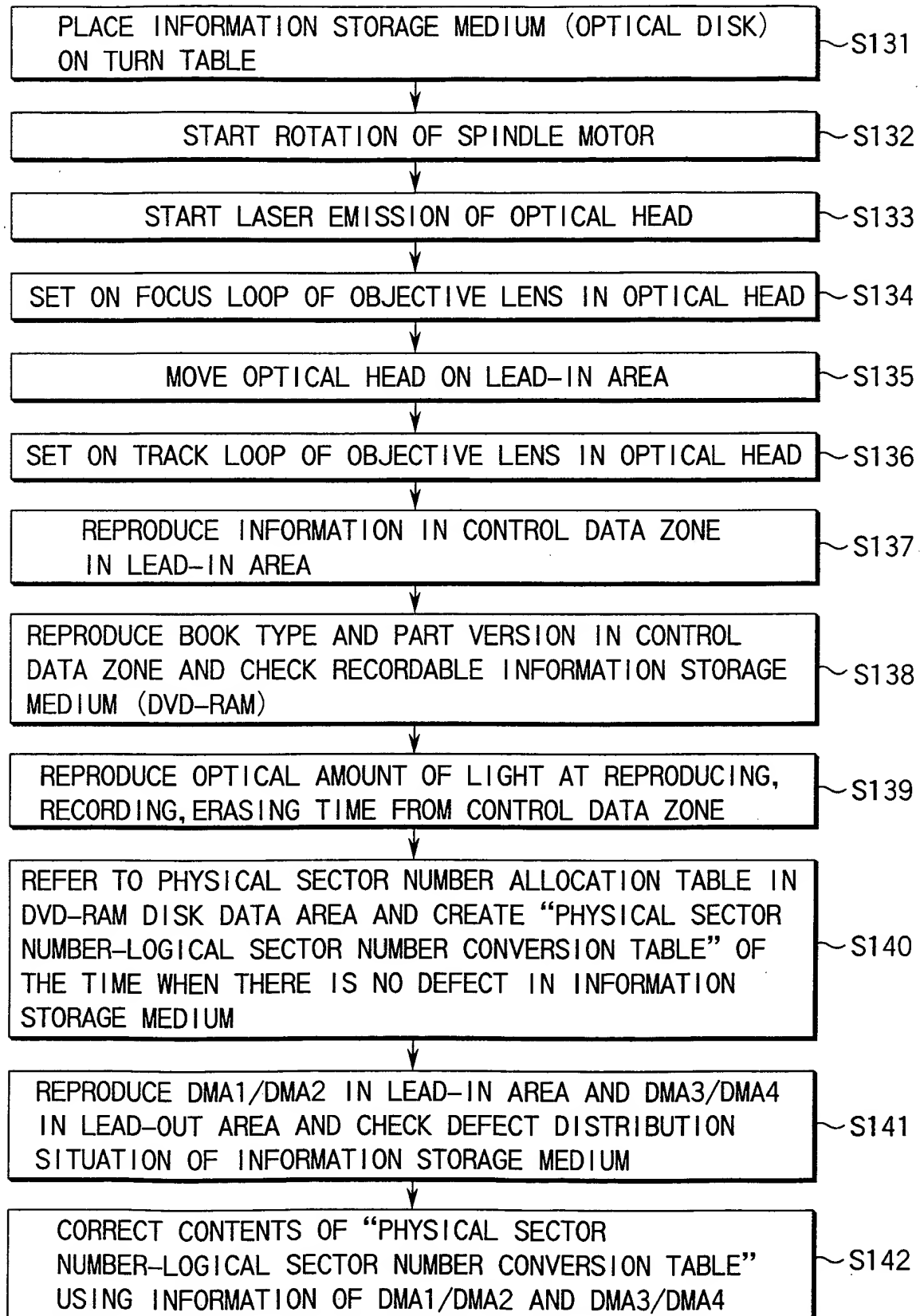


FIG. 22

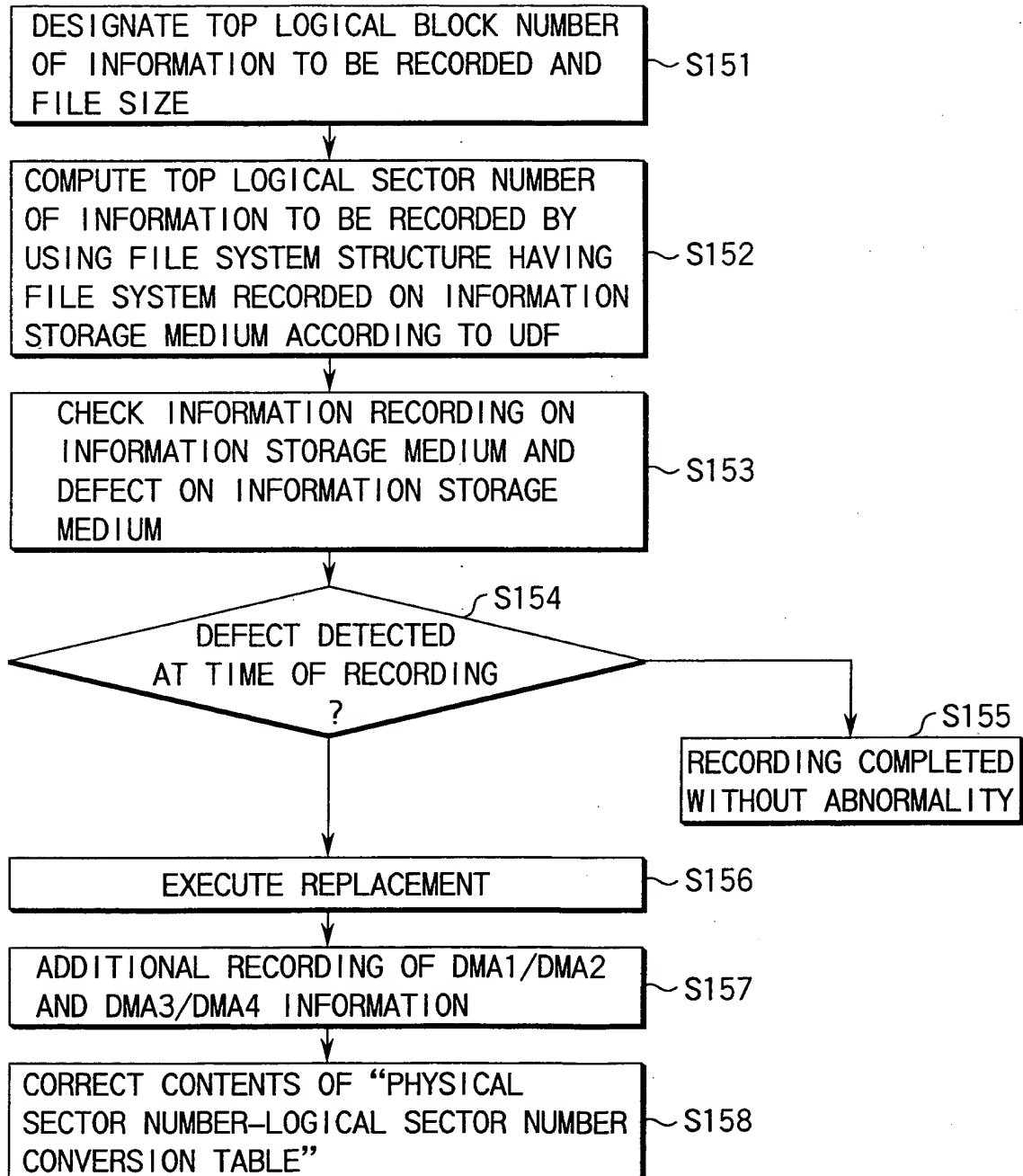


FIG. 23

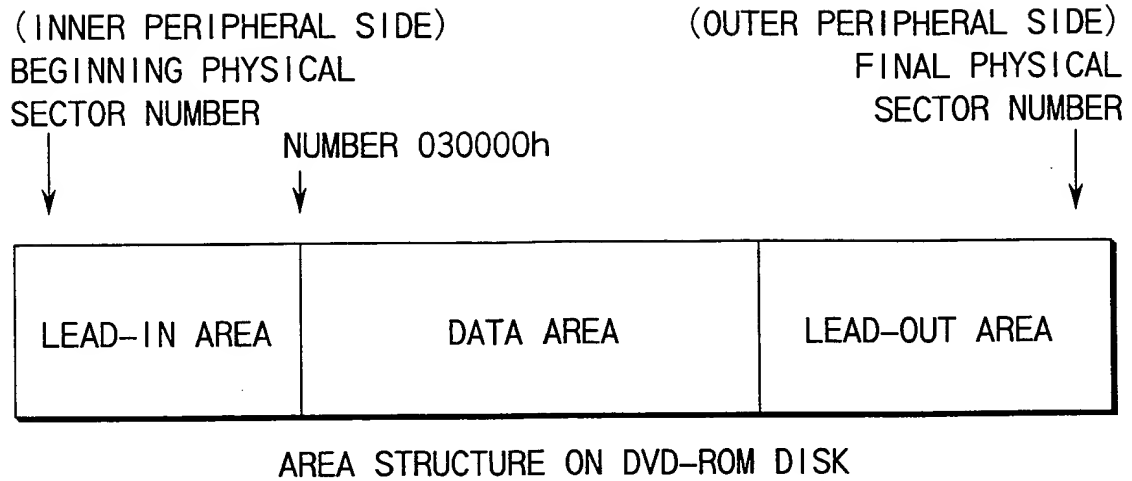


FIG. 24

TOP PHYSICAL SECTOR NUMBER (Hex)	CONTENTS OF EACH DATA	INFORMATION STRUCTURE IN DATA
	BLANK DATA	ALL 00h
02F000	REFERENCE CODE	"127" REPEATED
02F020	BLANK DATA	ALL 00h
02F200	CONTROL DATA	PHYSICAL FORMAT INFORMATION
		DISK PRODUCTION INFORMATION
		CONTENTS PROVIDER INFORMATION
02FE00	BLANK DATA	ALL 00h
030000	DATA AREA	

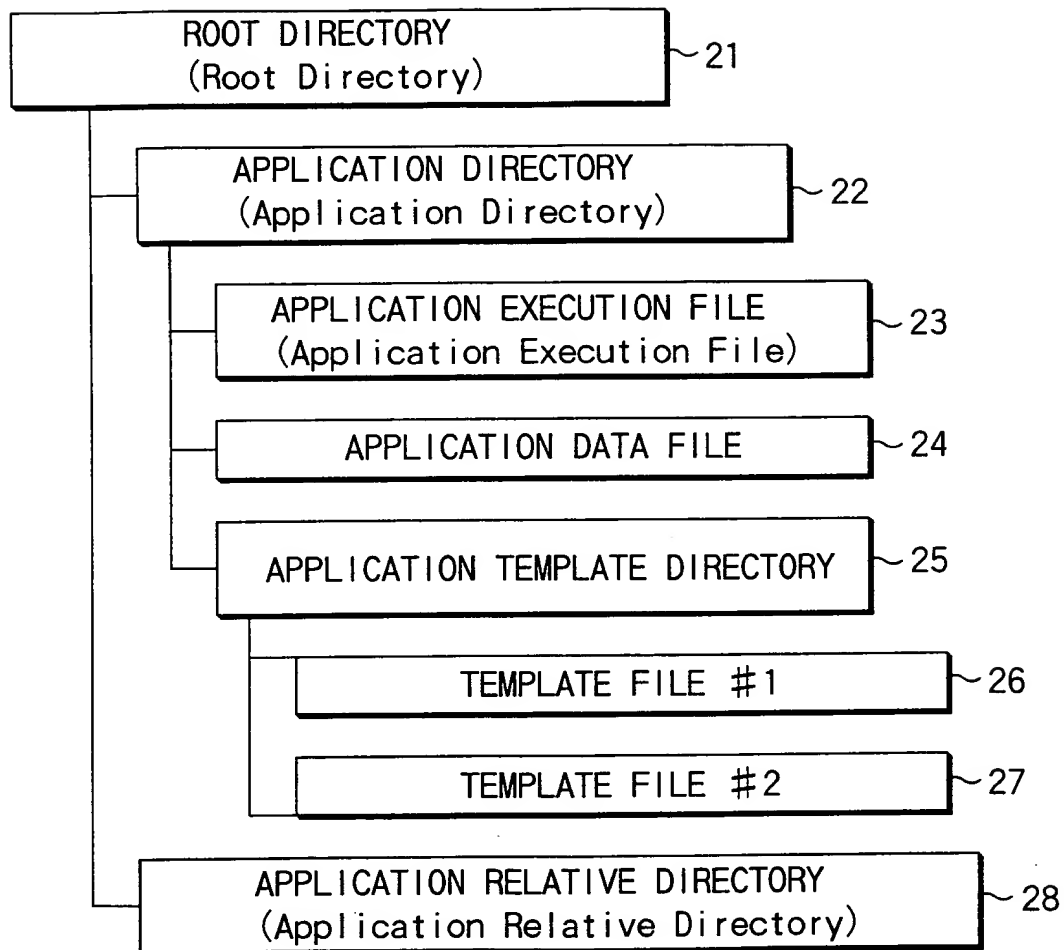
INSIDE DVD-ROM LEAD-IN AREA

FIG. 25

DETAILED INFORMATION CONTENTS	NUMBER OF USE BYTES
BOOK TYPE AND PART VERSION	1BYTE
DISK SIZE AND MINIMUM READOUT RATE	1BYTE
DISK STRUCTURE	1BYTE
RECORDING DENSITY	1BYTE
DATA AREA ALLOCATION	12BYTES
BCA DESCRIPTOR	1BYTE
RESERVE	15BYTES
RESERVE	2016BYTES

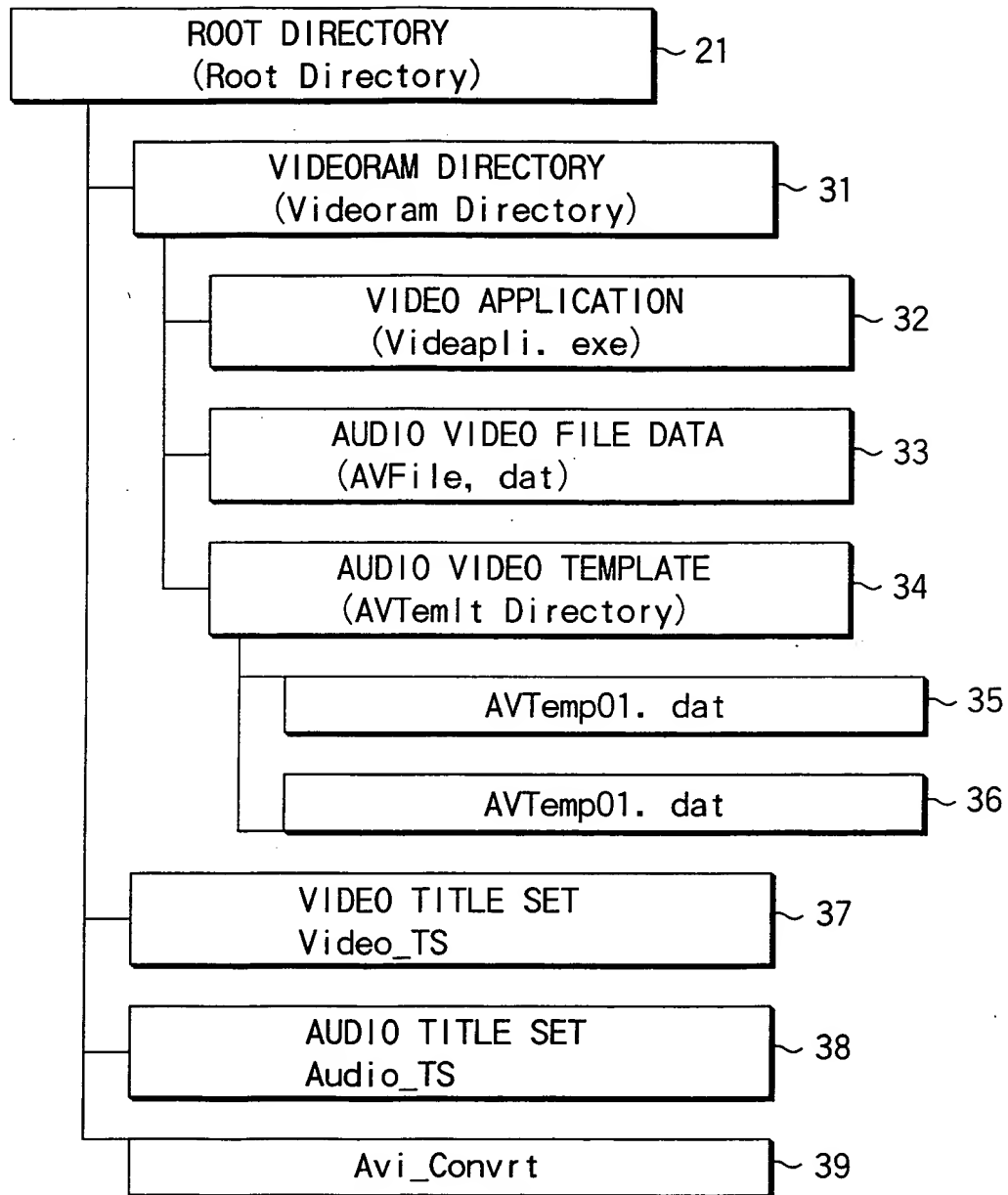
DETAILED INFORMATION CONTENTS OF PHYSICAL FORMAT
INFORMATION

FIG. 26



DIRECTORY STRUCTURE OF INFORMATION
RECORDED ON INFORMATION STORAGE MEDIUM

FIG. 27



DIRECTORY STRUCTURE OF INFORMATION STORAGE MEDIUM
FOR VIDEO INFORMATION PROCESSING

FIG. 28

LSN	LBN	STRUCTURE 411	DESCRIPTOR 442	CONTENTS 443
0~15			RESERVE 459 (ALL 00h BYTES)	
16		VOLUME RECOGNITION SEQUENCE 444	BEGINNING EXTENDED AREA DESCRIPTOR 445	VRS START POSITION
17			VOLUME STRUCTURE DESCRIPTOR 446	EXPLANATION OF DISK CONTENTS
18			BOOT DESCRIPTOR 447	BOOT START POSITION
19			TERMINATING EXTENDED AREA DESCRIPTOR 448	VRS END POSITION
~31			RESERVE 460 (ALL 00h BYTES)	
32~		MAIN VOLUME DESCRIPTOR SEQUENCE 449	OMITTED	
34			PARTITION DESCRIPTOR 450 PARTITION CONTENTS USE 451 SPACE TABLE 452 WHICH IS NOT ALLOCATED AD (80) SPACE BIT MAP 453 WHICH IS NOT ALLOCATED AD (0)	RECORDING POSITION OF SPACE TABLE RECORDING POSITION OF SPACE BIT MAP
35			LOGICAL VOLUME DESCRIPTOR 454 LOGICAL VOLUME CONTENTS USE 455 LAD (100)	RECORDING POSITION OF FILE SET DESCRIPTOR 472
~47			OMITTED	
~63			OMITTED	
~255			RESERVE 461 (ALL 00h BYTES)	
256		FIRST ANCHOR POINT 456	ANCHOR VOLUME DESCRIPTOR POINTER 458	
~271			RESERVE 462 (ALL 00h BYTES)	

FIG. 29

272 ~ 321	0 ~ 49	FILE STRUCTURE 486	SPACE BIT MAP DESCRIPTOR 470	MAPPING OF RECORDING/ UNRECORDING OF SPACE BIT MAP
322 ~ 371	50 ~ 99		USE(AD(*),AD(*),..., AD(*)) 471	LIST OF EXTENTS OF UNRECORDED STATE OF SPACE TABLE
372	100		FILE SET DESCRIPTOR 472; ROOT DIRECTORY ICB473; LAD(102) 474	RECORDING POSITION OF ROOT DIRECTORY FE
373	101		OMITTED	
374	102		ROOT DIRECTORY AFE(AD(103)) 475	RECORDING POSITION OF FID _s
375	103		A'S FID(LAD(104),LAD(110)) 476	FE POSITION OF B,D
376	104		PARENT DIRECTORY EFE(AD(105)) 477	RECORDING POSITION OF FID _s
377	105		B'S FID(LAD(106)) 478	FE POSITION OF C
378	106		FE(AD(107)AD(108)AD(109)) 479	FILE DATA POSITION
382	110		FE OF DIRECTORY D(AD(111)) 480	RECORDING POSITION OF FID _s
383	111		D'S FID(LAD(112),LAD(NONE)) 481	FE POSITION OF E,F
384	112		FE OF SUB DIRECTORY F(AD(113)) 482	RECORDING POSITION OF FID _s
385	113		FID(LAD(NONE), LAD(114),LAD(118)) 483	FE POSITION OF H,I
386	114		FE(AD(115)AD(116)AD(117)) 484	FILE DATA POSITION
390	118		I'S FE(AD(119),AD(120)) 485	FILE DATA POSITION
379~	107~	FILE DATA 487	INFORMATION OF FILE DATA C 488	
387~	115~		INFORMATION OF FILE DATA H 489	
391~	119~		INFORMATION OF FILE DATA I 490	

FIG. 30

LLSN-271 ~ LLSN-257		RESERVE 463 (ALL 00h BYTES)	
LLSN-256	SECOND ANCHOR POINT 457	ANCHOR VOLUME DESCRIPTOR POINTER 458	
LLSN-255 ~ LLSN-224		RESERVE 464 (ALL 00h BYTES)	
LLSN-223 ~ LLSN-208	RESERVE VOLUME DESCRIPTOR SEQUENCE 467	PARTITION DESCRIPTOR 450 PARTITION CONTENTS USE 451 SPACE TABLE 452 WHICH IS NOT ALLOCATED SPACE BIT MAP 453 WHICH IS NOT ALLOCATED LOGICAL VOLUME DESCRIPTOR 454 LOGICAL VOLUME CONTENTS USE 455	BACKUP OF MAIN VOLUME DESCRIPTOR SEQUENCE
LLSN-207 ~ LLSN		RESERVE 465 (ALL 00h BYTES)	

NOTE 1>LSN = LOGICAL SECTOR NUMBER 491
 LBN = LOGICAL BLOCK NUMBER 492
 LLSN = LAST LOGICAL SECTOR NUMBER 493

FIG. 31

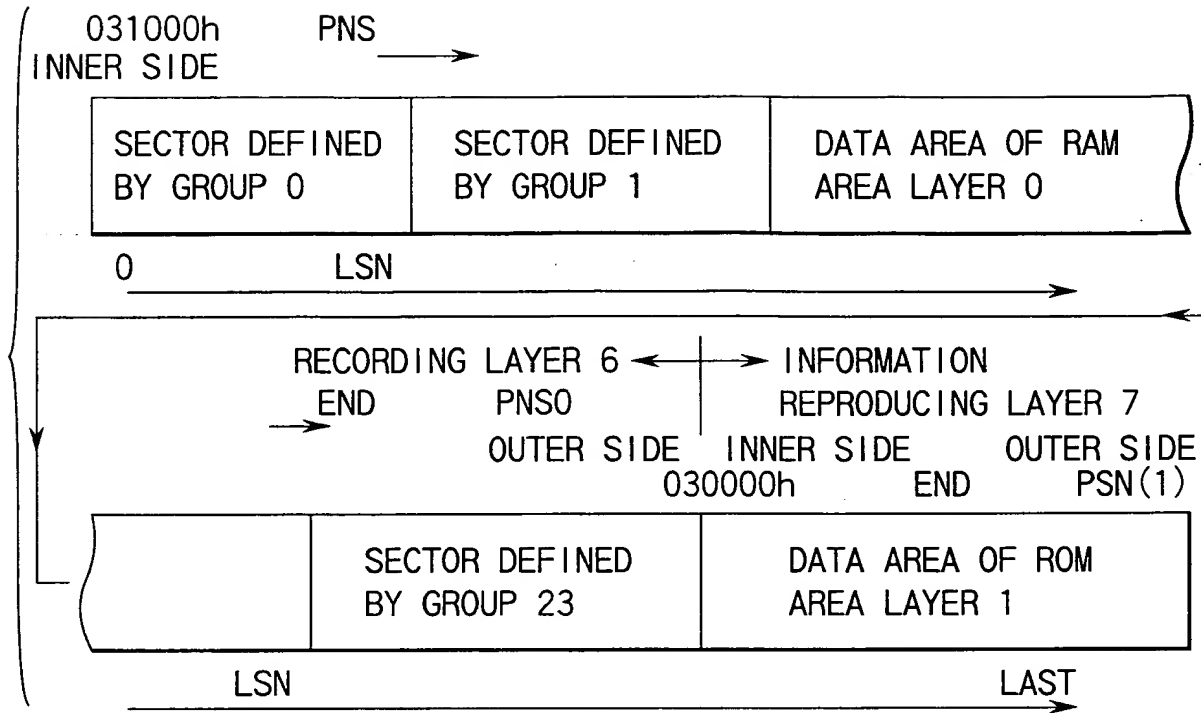


FIG. 32

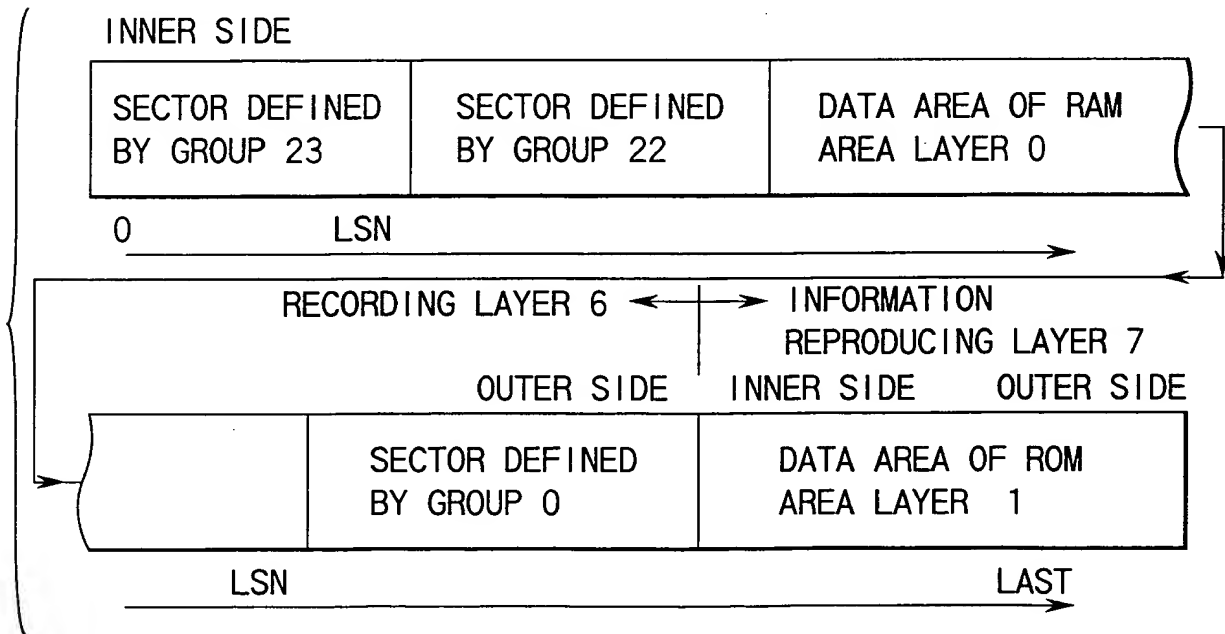


FIG. 33

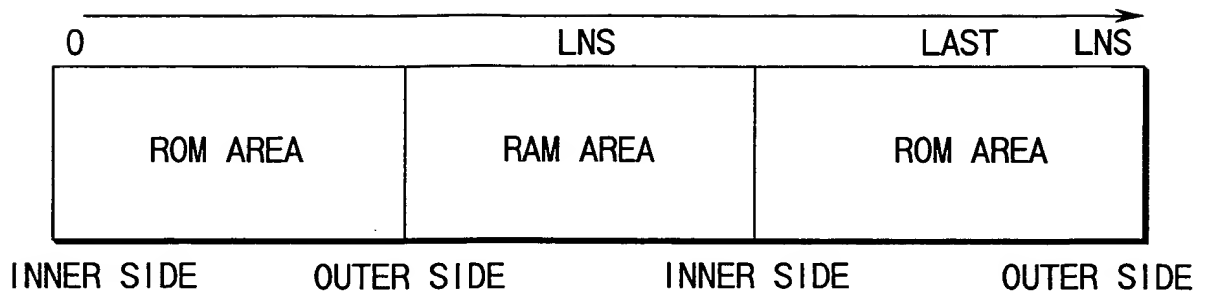


FIG. 34A

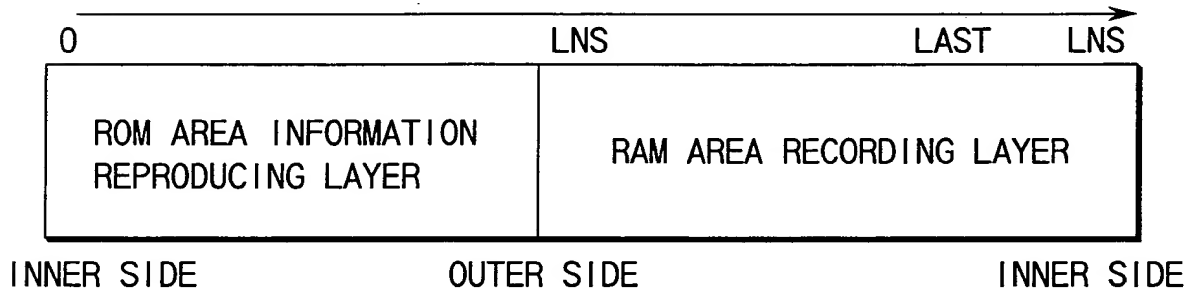


FIG. 34B

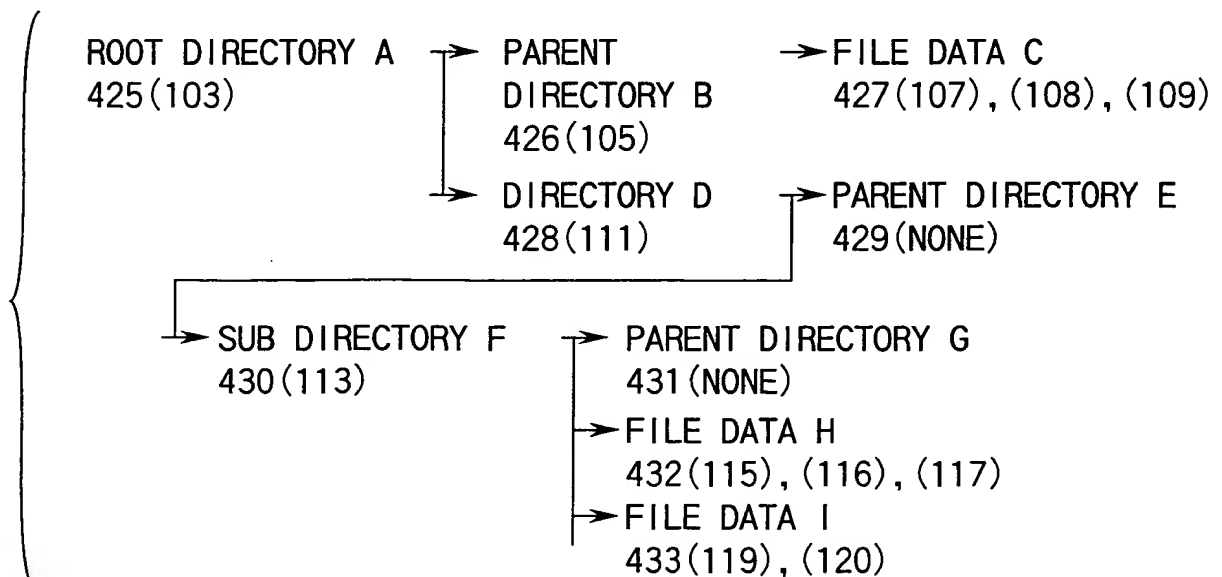


FIG. 35

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
DISK ID ZONE 622 OF REWRITABLE ZONE 613 OF DVDROM LAYER	DESCRIBE LAMINATION STRUCTURE OF RAM LAYER/ROM LAYER AND TOTAL RECORDING CAPACITY + DESCRIBE PRE-INITIALIZATION STATE	DESCRIBE LAMINATION STRUCTURE OF RAM LAYER/ROM LAYER AND TOTAL RECORDING CAPACITY + DESCRIBE DATE OF INITIALIZATION	DESCRIBE REWRITABLE DISK IN BOOK TYPE AND PART VERSION IN CONTROL DATA ZONE IN LEAD-IN AREA
"RESERVE" AREA IN PHYSICAL FORMAT INFORMATION IN CONTROL DATA IN LEAD -IN AREA OF DVDROM LAYER	DISPLAY RANGE OF COPYING FROM DVDROM LAYER TO DVDROM LAYER AT THE TIME OF INITIALIZATION IN PHYSICAL SECTOR OF DVDROM LAYER		DESCRIBE READ-ONLY DISK IN BOOK TYPE AND PART VERSION IN PHYSICAL FORMAT INFORMATION IN CONTROL DATA ZONE IN LEAD-IN AREA
VOLUME RECOGNITION SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND → THIS RECORDING POSITION DIFFERS FROM RECORDING POSITION AT THE TIME OF USAGE	COPY THIS INFORMATION IN DVDROM LAYER → START POSITION OF LOGICAL SECTOR NUMBER OF COPY DESTINATION IS "16"	BOOT DESCRIPTOR 447 IN VOLUME RECOGNITION SEQUENCE 44 INDICATES EXECUTION APPLICATION OF ROM LAYER

FIG. 36A

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
FIRST ANCHOR POINT	RECORDED IN DVDROM LAYER BEFOREHAND → DESIGNATION DESTINATION IS DESIGNATED BY LOGICAL SECTOR NUMBER LSN OF RAM LAYER AFTER COPYING	COPY THIS INFORMATION IN DVDROM LAYER → LOGICAL SECTOR NUMBER LSN OF COPY DESTINATION IS "256"	AFTER INITIALIZATION, USE INFORMATION COPIED IN DVDROM LAYER
MAIN VOLUME DESCRIPTOR SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND → DESIGNATION DESTINATION IS DESIGNATED BY LOGICAL SECTOR NUMBER OF RAM LAYER AFTER COPYING	COPY THIS INFORMATION IN DVDROM LAYER → LSN OF COPY DESTINATION COINCIDES WITH ACTUAL LSN	AFTER INITIALIZATION, USE INFORMATION COPIED IN DVDROM LAYER
LOGICAL VOLUME INTEGRITY SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND	COPY INFORMATION IN DVDROM LAYER	USE INFORMATION COPIED IN DVDROM LAYER
SPACE BIT MAP OR SPACE TABLE	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	SET ALL LOGICAL BLOCK NUMBERS LBN CORRESPONDING TO DVDROM LAYER AS USED

FIG. 36B

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
FILE SET DESCRIPTOR	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LOGICAL BLOCK NUMBER LBN HERE DESIGNATES RAM LAYER
FILE ENTRY OF ROOT DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LBN HERE DESIGNATES RAM LAYER
LADs IN ROOT DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND, INCLUDING APPLICATION DIRECTORY	COPY INFORMATION IN DVDROM LAYER → USER ADD USING COPIED INFORMATION	FILE ENTRY DESIGNATION LBN DESIGNATES RAM LAYER, INCLUDING APPLICATION DIRECTORY, BEFORE COPYING
APPLICATION EXECUTION FILE INFORMATION	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER

FIG. 37A

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
APPLICATION TEMPLATE DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER
APPLICATION DATA FILE	NOT RECORDED	NEWLY CREATE ON DVDROM LAYER	CREATE WHEN APPLICATION IS INVOKED
APPLICATION RELATIVE DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	COPY INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LBN HERE DESIGNATES RAM LAYER
SECOND ANCHOR POINT	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS DESIGNATION LBN DESIGNATES RAM LAYER
RESERVE VOLUME DESCRIPTOR SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS DESIGNATION LBN DESIGNATES RAM LAYER

FIG. 37B

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
DISK ID ZONE 622 OF REWRITABLE ZONE 613 OF DVDROM LAYER	DESCRIBE LAMINATION STRUCTURE OF RAM LAYER/ROM LAYER + DESCRIBE PRE-INITIALIZATION STATE	DESCRIBE LAMINATION STRUCTURE OF RAM LAYER/ROM LAYER + DESCRIBE DATE OF INITIALIZATION	DESCRIBE REWRITABLE DISK IN BOOK TYPE AND PART VERSION IN CONTROL DATA ZONE IN LEAD-IN AREA
"RESERVE" AREA IN PHYSICAL FORMAT INFORMATION IN CONTROL DATA IN LEAD -IN AREA OF DVDROM LAYER	DISPLAY RANGE OF COPYING FROM DVDROM LAYER TO DVDROM LAYER AT THE TIME OF INITIALIZATION IN PHYSICAL SECTOR OF DVDROM LAYER		DESCRIBE READ-ONLY DISK IN BOOK TYPE AND PART VERSION IN PHYSICAL FORMAT INFORMATION IN CONTROL DATA ZONE IN LEAD-IN AREA
VOLUME RECOGNITION SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER

FIG. 38A

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
FIRST ANCHOR POINT	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER
MAIN VOLUME DESCRIPTOR SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER
LOGICAL VOLUME INTEGRITY SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER
SPACE BIT MAP OR SPACE TABLE	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	SET ALL LOGICAL BLOCK NUMBERS LBN CORRESPONDING TO DVDROM LAYER AS USED

FIG. 38B

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
FILE SET DESCRIPTOR	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LOGICAL BLOCK NUMBER LBN HERE DESIGNATES RAM LAYER
FILE ENTRY OF ROOT DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	COPY THIS INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LBN HERE DESIGNATES RAM LAYER
LADs IN ROOT DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND, INCLUDING APPLICATION DIRECTORY	COPY INFORMATION IN DVDROM LAYER → USER ADD USING COPIED INFORMATION	FILE ENTRY DESIGNATION LBN DESIGNATES RAM LAYER, INCLUDING APPLICATION DIRECTORY, BEFORE COPYING
APPLICATION EXECUTION FILE INFORMATION	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER

FIG. 39A

INFORMATION RECORDING LOCATION	PRE-INITIALIZATION STATE	POST-INITIALIZATION STATE	NOTE
APPLICATION TEMPLATE DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	NOT COPIED	THIS RECORDING POSITION DESIGNATION LBN DESIGNATES ROM LAYER
APPLICATION DATA FILE	NOT RECORDED	NEWLY CREATE ON DVDROM LAYER	CREATE WHEN APPLICATION IS INVOKED
APPLICATION RELATIVE DIRECTORY	RECORDED IN DVDROM LAYER BEFOREHAND	COPY INFORMATION IN DVDROM LAYER → USE COPIED INFORMATION	DESIGNATION LBN HERE DESIGNATES RAM LAYER
SECOND ANCHOR POINT	RECORDED IN DVDROM LAYER BEFOREHAND → DESIGNATION IS DESIGNATED BY LOGICAL SECTOR NUMBER LSN OF RAM LAYER AFTER COPYING	COPY THIS INFORMATION IN DVDROM LAYER → LSN OF COPY DESTINATION IS "LAST LSN-256"	AFTER INITIALIZATION, USE INFORMATION COPIED IN DVDROM LAYER
RESERVE VOLUME DESCRIPTOR SEQUENCE	RECORDED IN DVDROM LAYER BEFOREHAND → DESIGNATION IS DESIGNATED BY LOGICAL SECTOR NUMBER LSN OF RAM LAYER AFTER COPYING	COPY THIS INFORMATION IN DVDROM LAYER → LSN OF COPY DESTINATION COINCIDES WITH ACTUAL LSN	AFTER INITIALIZATION, USE INFORMATION COPIED IN DVDROM LAYER

FIG. 39B

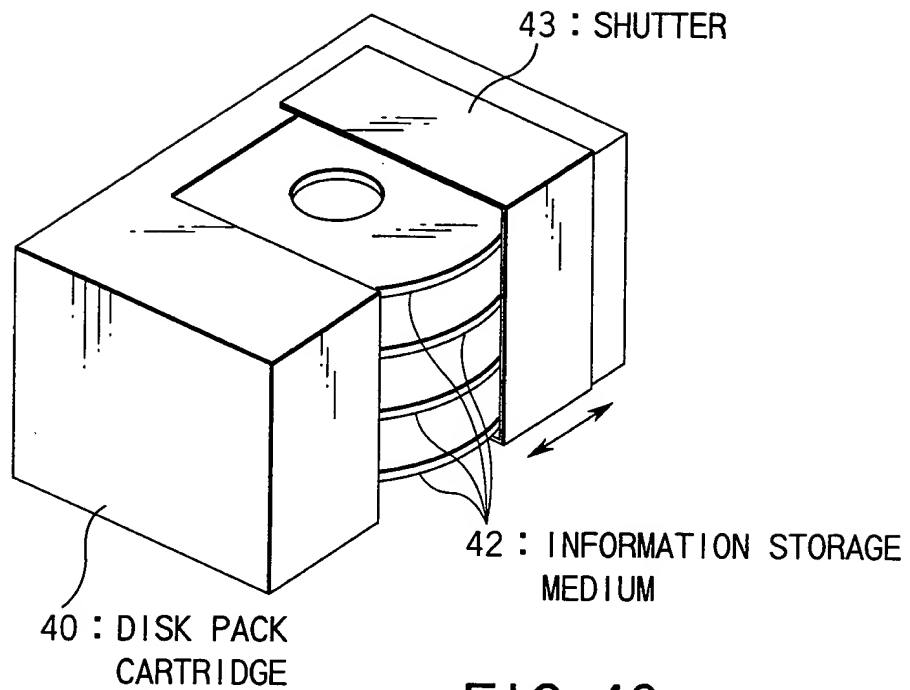
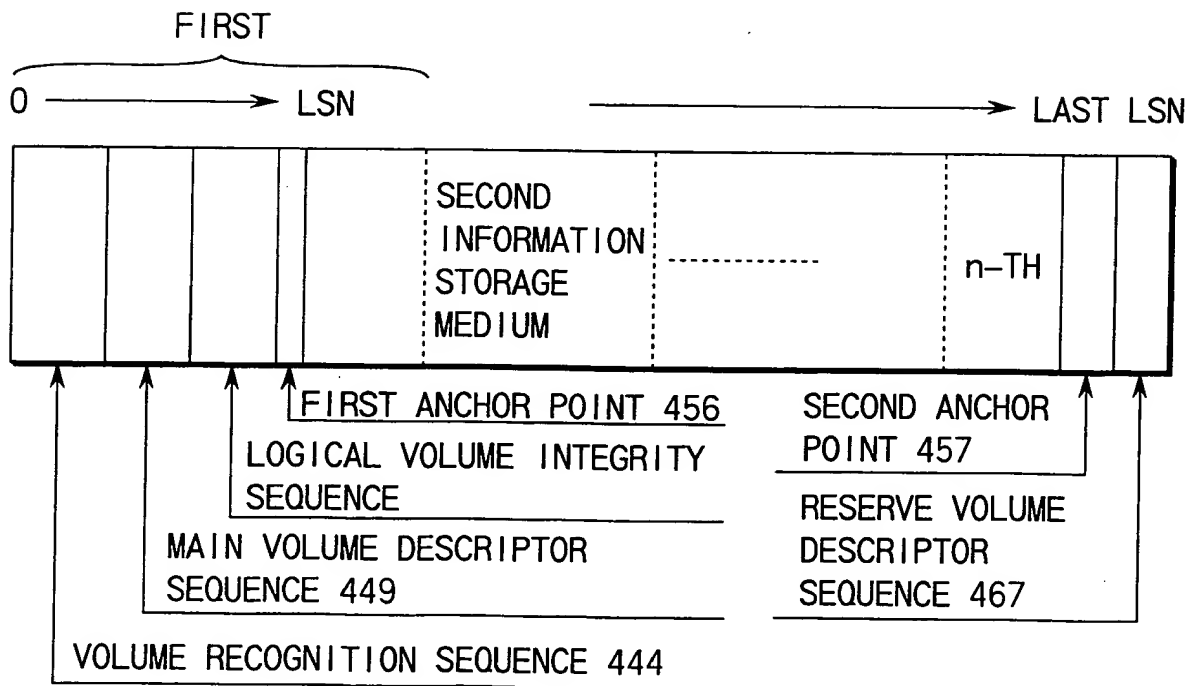


FIG. 40



(INSIDE MULTIPLE DISK PACK AS ONE VOLUME)

FIG. 41